

25X1

Name of Contractor

MONTHLY CONTRACT STATUS REPORT NO. 11

For Period 28 February 1972 to 2 April 1972 Date: 13 April 1972

25X1

Contract No.  Task No. \_\_\_\_\_ Project No. \_\_\_\_\_

Period of Contract 26 April 1971 to 30 May 1972

Amount of Contract :

Amount of Obligations  
and/or Expenditures This Period:

Amount of Obligations  
and/or Expenditures to Date :

Estimate of Funds to Complete :

Percentage of Funds Expended to date 94%

Percentage of Work Completed to date 93%

(Note: All amounts shown must include overhead, G&A, handling charges, fees, etc.)

1. Is work on schedule? Yes (Attach sheets if necessary)

2. Can the Contract be completed in the authorized time? Yes

3. Can the Contract be completed with the authorized funds? Yes

Comments: (Attach sheets if necessary)

Technical Progress in Period: (Attach sheets if necessary)

See Attachment #1

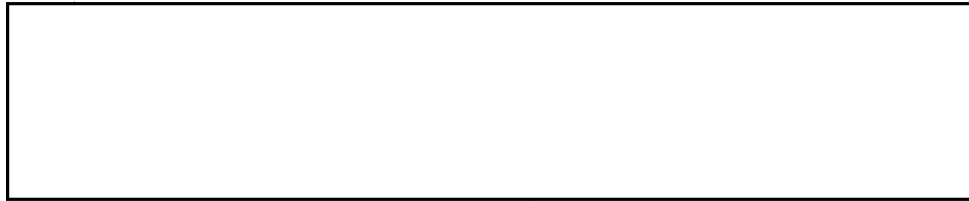
Objective for the Next Period: (Attach sheets if necessary)

See Attachment #1

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Submitted by

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## MONTHLY TECHNICAL PROGRESS REPORT #10 ATTACHMENT #1

Testing of the background lighting system was started during this reporting period and is continuing. A large majority of procured components have been received and mechanical assembly is approximately 75% complete. The program is on schedule with no problem areas anticipated.

The attached photographs show several views of a high intensity light source partially assembled and situated within the framework which houses the X-Y motion mechanisms and seats over the light tray (not shown).

### Technical Progress for the Period

- o Testing of background lamps in progress.
- o Majority of procured components received and inspected.
- o Mechanical assembly 75% complete.
- o Electrical harness diagrams are completed.

### Objectives for the Next Period

- o Completion of mechanical, electrical assembly and installation of HILS system into GFE light table.
- o Preliminary system tests.
- o Completion of draft of ATP.
- o Completion of draft of operating manual.